



SONATA BAFFLE

{ Acoustic Ceiling Panel

A SOUND REDUCTION SYSTEMS PRODUCT

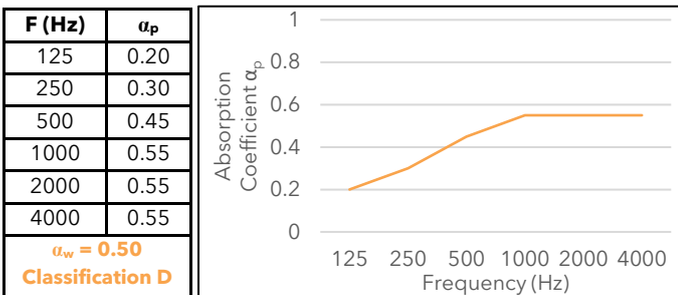


Key Benefits:

- Available in a range of fabric colours
- Low-cost solution to controlling reverberation and noise.
- Overcomes high level services obstructions.
- Acoustic foam core eliminates the 'fibre fall out' associated with mineral fibre absorbers.
- Simple to install and to remove for decoration, access or relocation.

The Sonata Baffle absorber comprises a technical acoustic foam slab with factory-bonded fabric to all faces and edges; a shallow weighting strip is applied to the bottom edge to offset any effects of air movement within the building causing absorber "drift". D-ring suspension points, 2 no. per absorber, are factory-fitted to the top of the Sonata Baffle ready to hang in final position.

Acoustic Performance:



Test reference number: 819-620, Date: 24/04/2012.
University of Salford Acoustic Test Laboratory.
Tested to BS EN ISO 354:2003 and rated to BS EN ISO 11654:1997

Fire Performance:

BS476 (Part 6 1981 and Part 7 1987):
Foam core panel meets the requirements of Class 0.
Fabric panel wrap meets the requirements of Class 1, Surface Spread of Flame (Class 0 rated fabric available on request)

BS EN 13501-1:2018:

Foam core panel meets the requirements of Class C,s2,d0.
Fabric panel wrap meets the requirements of Class B, s1, d0.

Standard Finishes:

Factory-applied fabric (open-weave, acoustically transparent)

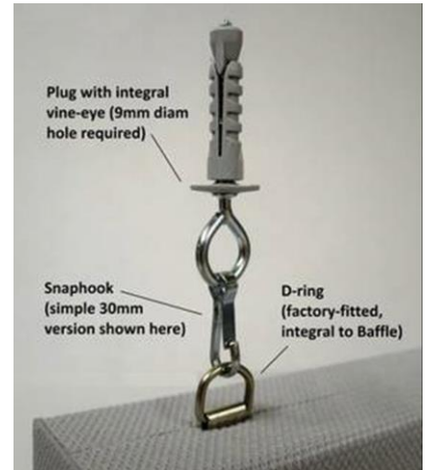
Dimensions:

Sonata Baffle absorbers are available as portrait or landscape, in the following standard dimensions: 1200x500x50mm and 1200x600x50mm. Bespoke sizes manufactured on request.

Fixing Accessories:

The Sonata Baffle absorber is supplied complete with integral D-rings fitted into the top edge - all ready to receive the Sonata Baffle Suspension Fixings (2 no. assemblies per pack, 1 pack per Baffle required).

Sonata Baffle Suspension Fixings comprising plug and integral vine-eye for fixing into soffit, and snap-hook to connect D-ring to plug.



Handling, Care and Maintenance:

Sonata Baffle absorbers are usually supplied packed in protective recyclable cartons. Sonata Baffle absorbers should be stored indoors in the area in which they are to be installed and should be left to acclimatize for 24 hours prior to installation.

The surface of absorbers can be cleaned periodically with a vacuum cleaner but under no circumstances should they be submerged in water or subjected to a high-pressure water jet spray.



Sound Reduction Systems Ltd
Adam Street,
Bolton, BL3 2AP

T: +44 (0)1204 380074
E: info@soundreduction.co.uk
F: +44 (0)1204 380957
www.soundreduction.co.uk

Site conditions and installation standards vary. SRS cannot take responsibility for the performance of any installed system of which SRS products are only a part, or that have been installed incorrectly. Prior to installation, it is necessary to identify and eliminate possible flanking paths that may compromise the acoustic performance of any SRS product.

